SAM-HP SMH Cross Reference Guide HP-UX 11i

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Table of Contents

About this Document	7
Scope of this Document	7
Intended Audience	
Typographic Conventions	
Related Information	
Publishing History	
Product Support	
HP Encourages Your Comments	
1 HP System Management Homepage (HP SMH)	9
About HP System Management Homepage	
What's New in This Edition	
Starting HP SMH	
Starting HP SMH GUI	
Starting HP SMH TUI	
HP SMH Home Page	
HP SMH Tools Page	
2 Mapping SAM with HP SMH	13
Accounts for Users and Groups (ugweb)	
Auditing and Security Configuration (secweb)	
Disks and File Systems Configuration (fsweb)	
Kernel Configuration (kcweb)	
Networking and Communications (ncweb)	
Network Interfaces Configuration	
Network Services Configuration	
Peripheral Devices (pdweb)	
Printers and Plotters (Inweb)	

List of Figures

1-1	HP SMH Home Page	.11
1-2	HP SMH Tools Page	.12

List of Tables

1	Conventions	
2	Publishing History	
2-1	Mapping SAM with HP SMH: An Example	
2-2	SAM-SMH Mapping – Accounts for Users and Groups	
2-3	SAM-SMH Mapping – Auditing and Security Configuration	
2-4	SAM-SMH Mapping – Disks and File Systems Configuration	
2-5	SAM-SMH Mapping – Kernel Configuration	
2-6	SAM-SMH Mapping – Network Interfaces Configuration	
2-7	SAM-SMH Mapping – Network Services Configuration	
2-8	SAM-SMH Mapping – Peripheral Devices	
2-9	SAM-SMH Mapping – Printers and Plotters	

About this Document

This document contains information that will help system administrators learn how the functionalities in System Administration Management (SAM) map with the functionalities in HP System Management Homepage (HP SMH). System Administrators who are currently using SAM for system management tasks can use this document to learn how to perform the same tasks using HP SMH.

The document publishing date and part number on the cover indicate the document's current edition. The publishing date and the part number changes when a new edition is published. Minor changes can be made at republish without changing the publishing date. The document part number changes when extensive changes are made.

The latest version of this document can be found at the HP Technical Documentation website http://www.docs.hp.com.

Scope of this Document

This cross reference guide addresses only functionalities that have been moved from SAM to HP SMH up to HP-UX March 2008 release. This guide does not cover the functional areas that are not part of SAM.

The functionalities in SAM and HP SMH are not mapped one-to-one. Hence, a functionality that is supported in the graphical user interface (GUI) of HP SMH might not be supported in the text user interface (TUI) of HP SMH.

Intended Audience

This document is intended for system administrators who want to use the HP-UX System Management Homepage (SMH) instead of the System Administration Management (SAM), which is deprecated HP-UX 11i v3 release onwards. Readers of this document must be familiar with HP-UX system administration.

Typographic Conventions

Table 1 Conventions

%, \$, or #	A percent sign represents the C shell system prompt. A dollar sign represents the system prompt for the Bourne, Korn, and POSIX shells. A number sign represents the superuser prompt.	
Book Title	Title of a book or other document.	
command	Command name or qualified command phrase.	
computer output	Text displayed by the computer.	
ENVIRONMENT VARIABLE	The name of an environment, for example, PATH.	
find(1)	Manual page (manpage). In this example, "find" is the manpage name and "1 is the manpage section.	
Key	The name of a keyboard key. Return and Enter both refer to the same key.	
User input	Commands and other text that you type.	
IMPORTANT	This alert provides essential information to explain a concept or to complet task	
NOTE	A note contains additional information to emphasize or supplement important points of the main text.	

Related Information

In addition to this document, information about HP SMH can be found in the following documentation:

- Online help available with the respective SMH plug-ins
- The following documents on the HP Technical Documentation website at www.docs.hp.com
 - HP System Management Homepage Release Notes
 - HP System Management Homepage Installation Guide
 - Simplifying single-system management on HP-UX 11i HP System Management Homepage (HP SMH), a white paper
- HP System Management Homepage website at <u>www.hp.com/go/smh</u>
- The hpsmh(1), smhstartconfig(1), smh(1), and sam(1) manpages

Publishing History

Table 2 Publishing History

Manufacturing Part Number	Document Edition	Publication Date
5992-2899	1.0	September 2008

Product Support

For product support, contact your HP Support Representative, your HP Services Representative, or your authorized HP reseller. For more information about support services, see the HP Support web site at http://www.hp.com/go/support.

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1 HP System Management Homepage (HP SMH)

This chapter provides a brief introduction to HP SMH, describes what is new in this edition of the document, describes how to start SMH, and briefly introduces the SMH Home page and SMH Tools page.

This chapter addresses the following topics:

- "About HP System Management Homepage" (page 9)
- "What's New in This Edition" (page 9)
- "Starting HP SMH" (page 9)
- "HP SMH Home Page" (page 10)
- "HP SMH Tools Page" (page 11)

About HP System Management Homepage

HP System Management Homepage (HP SMH) is a single system management solution for managing HP-UX 11i. It also supports Linux and Microsoft Windows systems.



NOTE: System Administration Manager (SAM) is deprecated in HP-UX 11i v3. HP System Management Homepage (HP SMH), an enhanced version of SAM, is introduced for managing HP-UX. HP SMH provides Graphical User Interface (GUI), Text User Interface (TUI), and Command-Line Interface (CLI) for managing HP-UX.

The key features of HP SMH include system administration capabilities and the ability to display detailed information about hardware attributes. HP SMH provides an easy-to-use interface for displaying hardware fault and status monitoring, system thresholds, diagnostics, and software version control for an individual server by aggregating the data from HP web-based agents and management utilities.

HP SMH integrates with HP Systems Insight Manager (HP SIM), the strategic platform for multi-systems management from HP. HP Systems Insight Manager communicates with HP System Management Homepage to track server health and performance, and to maintain up-to-date server inventory data. The integration also supports group configuration and setup via HP SIM. When used in conjunction with HP SIM, alerts may be transmitted to appropriate individuals via e-mail or pager notification. For more information about HP SIM, visit the HP Systems Insight Manager web site at http://www.hp.com/go/hpsim.

For more information on the features and benefits of HP SMH, see the *Simplifying single-system* management on HP-UX 11i – HP System Management Homepage (HP SMH) white paper available at www.docs.hp.com

What's New in This Edition

This is the first edition of the document. This edition covers the functionalities in SAM that are now available in HP SMH on HP-UX systems.

Starting HP SMH

This chapter describes how to start SMH on an HP-UX system. You can access the SMH GUI and TUI interfaces using the smh command (/usr/sbin/smh). In HP-UX 11i v3, you can also use the sam command, which functions the same way as the smh command, except that the deprecation message is displayed in the beginning.



NOTE: The smh command is available only in HP-UX 11i v3 February 2007 release and later.

The procedures in this section are applicable to HP-UX 11i v3 systems. In HP-UX 11i v1 and HP-UX 11i v2 systems, the sam command remains the primary interface.

Starting HP SMH GUI

Follow this procedure to open the HP SMH GUI using the smh command:

- 1. Log in to the system.
- 2. Set the DISPLAY environment variable.
- At the command prompt, enter sam or smh.
 The application opens in the default web browser.

Follow this procedure to open the HP SMH GUI using a web browser:

- 1. Open a web browser.
- In the address bar, enter the complete host name and the port number, for example, http://hostname.com:2301
- 3. Log in to HP SMH GUI by entering your user name and password.

Starting HP SMH TUI

Follow this procedure to open the HP SMH TUI:

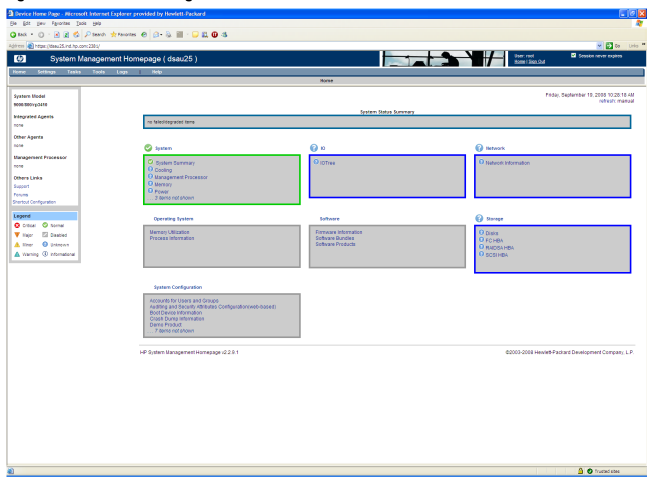
- 1. Log in to the system.
- 2. At the command prompt, enter sam or smh. The SMH TUI opens.

Text-based HP SMH supports only the C (English) locale. HP recommends that you set your locale variables, such as LANG and LC_ALL, to C. Most functional areas in web-based HP SMH support multi-byte locales.

HP SMH Home Page

The HP SMH home page displays information about the health of the system. The page also provides links under **System Configuration** to open few of the plug-ins (functional areas) supported by the application, links under **Operating System** for information about operating system, links under **Software** to obtain information about software products and bundles installed on the system. Figure 1-1 (page 11) shows an image of SMH Home page on an HP-UX system.

Figure 1-1 HP SMH Home Page

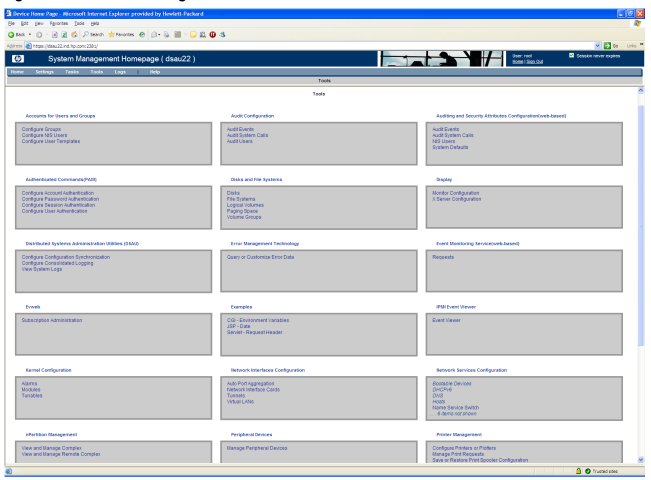


For more information about HP SMH Home page, see the HP System Management Homepage help provided with the product.

HP SMH Tools Page

The Tools page provides a point of entry to the management plug-in applications that are analogous to the System Administration Manager (SAM) main page, also known as the SAM Functional Area Launcher (or FAL). For HP-UX this also includes categories and menus for several X-based management applications. Figure 1-2 (page 12) shows an image of SMH Tools page on an HP-UX system.

Figure 1-2 HP SMH Tools Page



Following are the links that you might see on the Tools page (listed here in alphabetical order):

- Accounts for Users and Groups
- Audit Configuration
- Authenticated Commands (PAM)
- Disks and File Systems
- Distributed Systems Administration Utilities (DSAU)
- Evweb
- IPMI
- Event Viewer
- Kernel Configuration
- Networking and Communications
- nPartition Management
- Peripheral Devices
- Printer Management
- Resource Management
- Resource Monitors
- Serviceguard
- Software Management
- Time

For more information about the HP SMH Tools page, see the HP System Management Homepage help provided with the product.

2 Mapping SAM with HP SMH

This chapter describes the steps to reach the point in the application where you can perform the respective administration task. This chapter is organized in to sections based on the functional areas. For every functional area a table outlines the steps for SAM GUI, HP SMH GUI, and HP SMH TUI.

How to read the tables in this chapter

For every functional area a table presents high-level steps to reach the page where you can perform the administration task. The table has four columns. Following is a description of what information each column presents:

- **Task**: This is the name of the task.
- **Using SAM**: This column explains how to reach the window where you can perform the task in the SAM application.
- **Using HP SMH GUI**: This column provides a shortened version of the steps to reach the web page where you can perform the same task in the web-based graphical user interface (GUI) of HP SMH.
- Using HP SMH GUI: This column provides a shortened version of the steps to reach the window where you can perform the same task in the text user interface (TUI) of HP SMH.

Here's an example of how the navigation is described for a task.

Table 2-1 Mapping SAM with HP SMH: An Example

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Adding a local user	 SAM Areas Accounts for Users and Groups Users Actions Add 	 Tools Accounts for Users and Groups Configure Local Users Local Users Add User Account 	#smh u>1>a

Here, the task is *Adding a local user account*.

The column **Using SAM** describes in short how to navigate in SAM to reach the window where you can add a local user account.

The column **Using HP SMH GUI** provides a shortened version of the steps to navigate in the web-based user interface of HP SMH to reach the web page where you can add a local user account. The steps must be read as follows: Click Tools in the SMH home page. Then, in the Tools page that appears, click Accounts for Users and Groups. In the Accounts for Users and Groups page, click Configure Local Users. In the page that appears, click Local Users and then click Add User Account.

The column **Using HP SMH TUI** provides a shortened version of the steps to navigate in the text/terminal user interface of HP SMH to reach the window where you can add a local user account. The steps must be read as follows: At the command prompt, enter the smh command. The SMH TUI opens. In the list of applications that is displayed select the Accounts for Users and Groups by pressing the **u** key. In the window that appears, select Local Users by pressing the **1** key. Then, select Add Local User by pressing the **a** key.

This chapter addresses the following topics:

- "Accounts for Users and Groups (ugweb)" (page 15)
- "Auditing and Security Configuration (secweb)" (page 20)
- "Disks and File Systems Configuration (fsweb)" (page 23)
- "Kernel Configuration (kcweb)" (page 32)

- "Networking and Communications (ncweb)" (page 34)
 - "Network Interfaces Configuration" (page 34)
 - "Network Services Configuration" (page 36)
- "Peripheral Devices (pdweb)" (page 38)
- "Printers and Plotters (lpweb)" (page 39)

Accounts for Users and Groups (ugweb)

Table 2-2 SAM-SMH Mapping – Accounts for Users and Groups

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Adding a local user	 SAM Areas Accounts for Users and Groups Users Actions Add 	 Tools Accounts for Users and Groups Configure Local Users Local Users Add User Account 	#smh u>1>a
Viewing details of a local user account	 SAM Areas Accounts for Users and Groups Users Select a user Actions View More Information 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox 	#smh u>1> Select a user > Enter
Modifying a local user account	 SAM Areas Accounts for Users and Groups Users Select a user Actions Modify 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Modify User Account 	#smh u>1>Select a user>m
Modifying password	 SAM Areas Accounts for Users and Groups Users Select a user Actions Modify User's Password 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Modify Password 	#smh u>1>Select a user>p
Modifying membership to secondary groups	 SAM Areas Accounts for Users and Groups Users Select a user Actions Modify Secondary Group Membership 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Modify Secondary Groups 	#smh u>1>Select a user>g

Table 2-2 SAM-SMH Mapping – Accounts for Users and Groups (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Modifying security attributes	In the case of trusted system 1. SAM Areas 2. Accounts for Users and Groups 3. Users 4. Select a user 5. Actions 6. Modify Security Policies In the case of standard (non-trusted) system 1. SAM Areas 2. Security Attributes Configuration (character mode) 3. 1 4. Select a user 5. Enter 6. c	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Modify Security Attributes 	#smh u>1>Select a user>s
Customizing tasks	 SAM Areas Accounts for Users and Groups Users Actions Task Customization 	 Tools Accounts for Users and Groups Configure Local Users Task Customization 	#smh u>1>Select a user>t
Deleting a local user account	 SAM Areas Accounts for Users and Groups Users Select a user Actions Remove 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Delete User Account 	#smh u>1>Select a user>r
Enabling a local user account	 SAM Areas Accounts for Users and Groups Users Select a user Actions Reactivate 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Enable User Account 	#smh u>1>Select a user>e
Disabling a local user account	 SAM Areas Accounts for Users and Groups Users Select a user Actions Deactivate 	 Tools Accounts for Users and Groups Configure Local Users Local Users Select a user using the checkbox Disable User Account 	#smh u>1>Select a user>d

Table 2-2 SAM-SMH Mapping – Accounts for Users and Groups (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing details of an NIS user account	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions View More Information 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox 	#smh u>n>Select a user> Enter
Adding an NIS user account	 SAM Areas Accounts for Users and Groups NIS Users Actions Add 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Add User Account 	#smh u>n>a
Updating NIS Maps	 SAM Areas Accounts for Users and Groups NIS Users Actions Update NIS Maps 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Update NIS Maps 	#smh u>n>n
Modifying an NIS user account	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Modify 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Modify User Account 	#smh u>n>Select a user>m
Modifying password	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Modify User's Password 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Modify Password 	#smh u>n>Select a user>p
Modifying membership to secondary groups	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Modify Secondary Group Membership 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Modify Secondary Groups 	#smh u>n>Select a user>g
Modifying security attributes	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Modify 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Modify Security Attributes 	#smh u>n>Select a user>s

Table 2-2 SAM-SMH Mapping – Accounts for Users and Groups (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Customizing tasks	 SAM Areas Accounts for Users and Groups NIS Users Actions Task Customization 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Task Customization 	#smh u > n > Select a user > t
Deleting an NIS user account	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Remove 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Delete User Account 	#smh u>n>Select a user>r
Enabling an NIS user account	 SAM Areas Accounts for Users and Groups NIS Users Select a user Actions Reactivate 	 Tools Accounts for Users and Groups Configure NIS Users NIS Users Select a user using the checkbox Enable User Account 	#smh u > n > Select a user > e
Viewing details of group	 SAM Areas Accounts for Users and Groups Groups Select a group Actions View More Information 	 Tools Accounts for Users and Groups Configure Groups Groups Select a group using the checkbox 	#smh u > g > Select a group > Enter
Adding a group	 SAM Areas Accounts for Users and Groups Groups Actions Add 	 Tools Accounts for Users and Groups Configure Groups Add New Group 	#smh u>g>a
Modifying a group	 SAM Areas Accounts for Users and Groups Groups Select a group Actions Modify 	 Tools Accounts for Users and Groups Configure Groups Groups Select a group using the checkbox Modify Group 	#smh u>g>Select a group>m
Deleting a group	 SAM Areas Accounts for Users and Groups Groups Select a group Actions Remove 	 Tools Accounts for Users and Groups Configure Groups Groups Select a group using the checkbox Delete Group 	#smh u > g > Select a group > r

Table 2-2 SAM-SMH Mapping – Accounts for Users and Groups (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing details of a user template	 SAM Areas Accounts for Users and Groups Templates Select a template Actions View More Information 	 Tools Accounts for Users and Groups Configure User Templates User Templates Select a template using the checkbox 	#smh u > t > Select a template > Enter
Adding a user template	 SAM Areas Accounts for Users and Groups Templates Actions Add 	Tools Accounts for Users and Groups Configure User Templates Add User Template	#smh u>t>a
Modifying a user template	 SAM Areas Accounts for Users and Groups Templates Select a template Actions Modify 	 Tools Accounts for Users and Groups Configure User Templates User Templates Select a template using the checkbox Modify User Template 	#smh u > t > Select a template > m
Applying a user template	 SAM Areas Accounts for Users and Groups Templates Actions Apply 	 Tools Accounts for Users and Groups Configure User Templates User Templates Select a template using the checkbox Apply User Template 	#smh u > t > Select a template > s
Deleting user template	 SAM Areas Accounts for Users and Groups Templates Actions Remove 	 Tools Accounts for Users and Groups Configure User Templates User Templates Select a template using the checkbox Delete User Template 	#smh u>t>Select a template> r
Discarding an active user template	 SAM Areas Accounts for Users and Groups Templates Actions Discard Active User Template 	 Tools Accounts for Users and Groups Configure User Templates User Templates Select a template using the checkbox Discard Active User Template 	#smh u > t > Select the active template > d

Auditing and Security Configuration (secweb)

Table 2-3 SAM-SMH Mapping – Auditing and Security Configuration

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing audit log	 SAM Areas Auditing and Security Audited Events Actions View Audit Log 	Tools Auditing and Security Attributes Configuration Audit Events View Audit Log	#smh c>v
Turning auditing on	SAM Areas Auditing and Security Audited Events Turn Auditing ON	Tools Auditing and Security Attributes Configuration Audit Events Turn Auditing ON	#smh c>o
Turning auditing off	SAM Areas Auditing and Security Audited Events Turn Auditing OFF	 Tools Auditing and Security Attributes Configuration Audit Events Turn Auditing OFF 	#smh - c > f
Setting audit monitor and log parameters	 SAM Areas Auditing and Security Audited Events Set Audit Monitor and Log Parameters 	Tools Auditing and Security Attributes Configuration Audit Events Set Audit Monitor and Log Parameters	# smh - c > p
Auditing an event on success	 SAM Areas Auditing and Security Audited Events Select an event Actions Audit for Success Only 	 Tools Auditing and Security Attributes Configuration Audit Events Select an event category Audit Success Only 	#smh - c > e > Select an event > Enter > s
Auditing an event on failure	 SAM Areas Auditing and Security Audited Events Select an event Actions Audit for Failure Only 	 Tools Auditing and Security Attributes Configuration Audit Events Select an event category Audit Failure Only 	#smh - c > e > Select an event > Enter > f
Auditing an event on success and failure	 SAM Areas Auditing and Security Audited Events Select an event Actions Audit Both Success and Failure 	 Tools Auditing and Security Attributes Configuration Audit Events Select an event category Audit Both Success and Failure 	#smh - c > e > Select an event > Enter > b

Table 2-3 SAM-SMH Mapping – Auditing and Security Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Auditing an event for neither success or failure	 SAM Areas Auditing and Security Audited Events Select an event Actions Audit Neither Success Nor Failure 	 Tools Auditing and Security Attributes Configuration Audit Events Select an event category Audit Neither Success Nor Failure 	#smh c > e > Select an event > Enter > n
Auditing a system call on success	 SAM Areas Auditing and Security Audited System Calls Select an system call Actions Audit for Success Only 	 Tools Auditing and Security Attributes Configuration Audit System Calls Select a system call Audit Success Only 	#smh c>c>Select a system call >Enter>s
Auditing a system call on failure	 SAM Areas Auditing and Security Audited System Calls Select an system call Actions Audit for Failure Only 	 Tools Auditing and Security Attributes Configuration Audit System Calls Select a system call Audit Failure Only 	#smh c>c>Select a system call >Enter>f
Auditing a system call on success and failure	 SAM Areas Auditing and Security Audited System Calls Select an system call Actions Audit Both Success and Failure 	 Tools Auditing and Security Attributes Configuration Audit System Calls Select a system call Audit Both Success and Failure 	#smh c > c > Select a system call > Enter > b
Auditing a system call for neither success or failure	 SAM Areas Auditing and Security Audited System Calls Select an system call Actions Audit Neither Success Nor Failure 	 Tools Auditing and Security Attributes Configuration Audit System Calls Select a system call Audit Neither Success Nor Failure 	#smh c>c>Select a system call >Enter>n

Table 2-3 SAM-SMH Mapping – Auditing and Security Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Auditing a user	 SAM Areas Auditing and Security Audited Users Select a user Actions Audit User 	 Tools Auditing and Security Attributes Configuration Local Users Select a user Configure Per User Exceptions 	#smh - c > 1 > Select a user > Enter > c
Removing a user from auditing	 SAM Areas Auditing and Security Audited Users Select a user Actions Don't Audit User 	 Tools Auditing and Security Attributes Configuration Local Users Select a user Configure Per User Exceptions 	#smh c>1>Select a user> Enter>c

Disks and File Systems Configuration (fsweb)

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing details of disk device	 SAM Areas Disks and File Systems Disk Devices Select device Actions View More InformationUser 	 Tools Disks and File Systems Disks Select a device 	#smh f > d > Select disk > Enter
Configuring disk device using the Logical Volume Manager	 SAM Areas Disks and File Systems Disk Devices Select device Actions Configure Using the Logical Volume Manager 	 Tools Disks and File Systems Disks Select a device Set LUN Attributes 	#smh f > d > Select disk > Enter > a
Configuring disk device not using the Logical Volume Manager	 SAM Areas Disks and File Systems Disk Devices Select device Actions Configure Not using the Logical Volume Manager 	 Tools Disks and File Systems File Systems Add File System Add HFS VxFS Select unused disk 	#smh f > h v c > Select unused disk
Marking disk as used	 SAM Areas Disks and File Systems Disk Devices Select device Actions Mark Disk as Used 	 Tools Disks and File Systems Disks Select a device Mark Disk as Used 	#smh f > d > Select disk > Enter > m
Annotating a device	 SAM Areas Disks and File Systems Disk Devices Select device Actions Annotate Device 	 Tools Disks and File Systems Disks Select a device Set Device Identifier 	#smh f > d > Select disk > Enter > i
Opening Veritas Enterprise Administrator	 SAM Areas Disks and File Systems Disk Devices Actions Run Veritas Enterprise Administrator 	 Tools Disks and File Systems Disks Veritas Enterprise Administrator 	Currently not supported

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Diagnosing missing disk	 SAM Areas Disks and File Systems Disk Devices Select device Actions Diagnose Missing Disk 	 Tools Disks and File Systems Disks Refresh 	#smh f > d > r
Adding local file system	 SAM Areas Disks and File Systems File Systems Actions Add Local File System Using the Logical Volume Manager 	 Tools Disks and File Systems File Systems Add File System Add HFS VxFS CDFS NFS CIFS CacheFS 	#smh f > f > h v c n I a
Adding remote file system	 SAM Areas Disks and File Systems File Systems Actions Add Remote File System Using NFS 	 Tools Disks and File Systems File Systems Add File System Add HFS VxFS CDFS NFS CIFS CacheFS 	#smh f > f > h v c n I a
Disabling the automounter	 SAM Areas Disks and File Systems File Systems Actions Disable Automounter 	 Tools Disks and File Systems File Systems Toggle Automounter Status 	Currently not supported
Opening Veritas Enterprise Administrator	 SAM Areas Disks and File Systems File Systems Actions Run Veritas Enterprise Administrator 	 Tools Disks and File Systems File Systems Veritas Enterprise Administrator 	Currently not supported
Viewing details of a file system	 SAM Areas Disks and File Systems File Systems Select a file system Actions View More Information 	 Tools Disks and File Systems File Systems Select a file system 	#smh f > f > Select a file system > Enter

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Modifying a file system	 SAM Areas Disks and File Systems File Systems Select a file system Actions Modify 	 Tools Disks and File Systems File Systems Select a file system Modify <file system="" type=""></file> 	#smh f > f > Select a file system > m
Removing a file system	 SAM Areas Disks and File Systems File Systems Select a file system Actions Remove 	 Tools Disks and File Systems File Systems Select a file system Unmount/Remove 	#smh f > f > Select a file system > Enter > u
Creating a snapshot	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance Create Snapshot 	 Tools Disks and File Systems File Systems Select a file system Modify VxFS 	#smh f > f > Select a file system > Enter > c
Viewing extent fragmentation report	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance View Extent Fragmentation Report 	 Tools Disks and File Systems File Systems Select a file system View Extents Fragmentation 	#smh f > f > Select a file system > Enter > v
Viewing directory fragmentation report	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance View Directory Fragmentation Report 	 Tools Disks and File Systems File Systems Select a file system View Directory Fragmentation 	#smh f > f > Select a file system > Enter > v
Reorganizing extents	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance Reorganize Extents 	 Tools Disks and File Systems File Systems Select a file system Defragment Extents 	#smh f > f > Select a file system > Enter > e

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Reorganizing directories	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance Reorganize Directories 	 Tools Disks and File Systems File Systems Select a file system Defragment Directories 	#smh f > f > Select a file system > Enter > d
Upgrading Veritas file system	 SAM Areas Disks and File Systems File Systems Select a file system Actions VxFS Maintenance Upgrade VxFS 	 Tools Disks and File Systems File Systems Select a file system Upgrade VxFS 	#smh f > f > Select a file system > Enter > p
Creating a logical volume	 SAM Areas Disks and File Systems Logical Volumes Actions Create 	 Tools Disks and File Systems Logical Volumes Select a file system Create LV 	#smh f > 1 > c
Viewing details of a logical volume	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions View More Information 	 Tools Disks and File Systems Logical Volumes Select a logical volume 	#smh f > 1 > Select a logical volume > Enter
Modifying a logical volume	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Modify 	 Tools Disks and File Systems Logical Volumes Select a logical volume Modify LV 	#smh f > 1 > Select a logical volume > Enter > m
Removing a logical volume	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Remove 	 Tools Disks and File Systems Logical Volumes Select a logical volume Remove LV 	#smh f > 1 > Select a logical volume > Enter > w

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Marking logical volume with user defined usage	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Mark LV with User Defined Usage 	 Tools Disks and File Systems Logical Volumes Select a logical volume Marking LV as Used 	#smh f > 1 > Select a logical volume > Enter > u
Modifying or removing user defined usage	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Change/Remove User Defined Usage 	 Tools Disks and File Systems Logical Volumes Select a logical volume Modify LV Usage 	#smh f > 1 > Select a logical volume > Enter > u
Increasing the size of a logical volume	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Increase Size 	 Tools Disks and File Systems Logical Volumes Select a logical volume Extend LV 	#smh f > 1 > Select a logical volume > Enter > e
Changing the number of mirror copies of a logical volume	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Change Number of Mirror Copies 	 Tools Disks and File Systems Logical Volumes Select a logical volume Add Mirrors 	#smh f > 1 > Select a logical volume > Enter > a
Splitting the copy of a mirror offline	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Split a Mirror Copy Offline 	 Tools Disks and File Systems Logical Volumes Select a logical volume Split LV 	#smh f > 1 > Select a logical volume > Enter > s
Merging back the offline copy of a mirror online	 SAM Areas Disks and File Systems Logical Volumes Select a file system Actions Merge Offline Mirror Copy Back Online 	 Tools Disks and File Systems Logical Volumes Select a logical volume Merge LV 	#smh f > 1 > Select a logical volume > Enter > g

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Opening Veritas Enterprise Administrator	 SAM Areas Disks and File Systems Logical Volumes Actions Run Veritas Enterprise Administrator 	 Tools Disks and File Systems Logical Volumes Veritas Enterprise Administrator 	Currently not supported
Creating a volume group	 SAM Areas Disks and File Systems Volume Groups Actions Create 	 Tools Disks and File Systems Volume Groups Create VG 	#smh f>v>c
Importing a volume group	 SAM Areas Disks and File Systems Volume Groups Actions Import 	 Tools Disks and File Systems Volume Groups Import VG 	#smh f>v>i
Activating a volume group	 SAM Areas Disks and File Systems Volume Groups Actions Activate 	 Tools Disks and File Systems Volume Groups Select a volume group Activate VG 	#smh f > v > Select a volume group > Enter > a
Opening Veritas Administrator	 SAM Areas Disks and File Systems Volume Groups Actions Run Veritas Administrator 	 Tools Disks and File Systems Volume Groups Veritas Enterprise Administrator 	Currently not supported
Viewing details of a volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions View More Information 	 Tools Disks and File Systems Volume Groups Select a volume group 	#smh f > v > Select a volume group > Enter
Extending a volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Extend 	 Tools Disks and File Systems Volume Groups Select a volume group Extend VG 	#smh f > v > Select a volume group > Enter > e

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Exporting a volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Export 	 Tools Disks and File Systems Volume Groups Select a volume group Export VG 	#smh f > v > Select a volume group > Enter > g
Deactivating a volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Deactivate 	 Tools Disks and File Systems Volume Groups Select a volume group Deactivate VG 	#smh f > v > Select a volume group > Enter > d
Creating and modifying a physical volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Create/Modify Physical Volume Groups 	 Tools Disks and File Systems Volume Groups Select a volume group Create/Modify PVGs 	#smh f > v > Select a volume group > Enter > c
Removing a volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Remove 	 Tools Disks and File Systems Volume Groups Select a volume group Remove VG 	#smh f > v > Select a volume group > Enter > m
Converting a non-spare volume group to a spare volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Hot Spare Administration Convert Non-Spare to Spare 	Currently not supported	Currently not supported
Converting a spare volume group to a non-spare volume group	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Hot Spare Administration Convert Spare to Non-Spare 	Currently not supported	Currently not supported

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Moving data from an active spare volume group to a disk	 SAM Areas Disks and File Systems Volume Groups Select a volume group Actions Hot Spare Administration Move Data From Active Spare to Target Disk 	Currently not supported	Currently not supported
Adding a device swap using the Logical Volume Manager	 SAM Areas Disks and File Systems Swap Actions Add Device Swap Using the Logical Volume Manager 	 Tools Disks and File Systems Paging Space Add Paging Space on Device 	Currently not supported
Adding a device swap without using the Logical Volume Manager	 SAM Areas Disks and File Systems Swap Actions Add Device Swap Not Using the Logical Volume Manager 	 Tools Disks and File Systems Paging Space Add Paging Space on Device 	Currently not supported
Adding a file system swap	 SAM Areas Disks and File Systems Swap Actions Add Device Swap Add File System Swap 	 Tools Disks and File Systems Paging Space Add Paging Space on File System 	Currently not supported
Opening Veritas enterprise administrator	 SAM Areas Disks and File Systems Swap Actions Add Device Swap Run Veritas Enterprise Administrator 	 Tools Disks and File Systems Paging Space Veritas Enterprise Administrator 	Currently not supported

Table 2-4 SAM-SMH Mapping – Disks and File Systems Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing attribute details	 SAM Areas Disks and File Systems Swap Select a device file Actions Zoom 	 Tools Disks and File Systems Paging Space Select a device file Add Paging Space on Device 	Currently not supported
Modifying a device swap	 SAM Areas Disks and File Systems Swap Select a device file Actions Modify 	 Tools Disks and File Systems Paging Space Select a device file Modify Paging Space on Device 	Currently not supported
Removing a device swap	 SAM Areas Disks and File Systems Swap Select a device file Actions Remove 	 Tools Disks and File Systems Paging Space Select a device file Remove Paging Space on Device 	Currently not supported

Kernel Configuration (kcweb)

Table 2-5 SAM-SMH Mapping – Kernel Configuration

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing Tunable Details	 SAM Areas Kernel Configuration (character mode) t Select a tunable Enter 	 Tools Kernel Configuration Tunables Select a tunable 	#smh k > t > Select a tunable > Enter
Modifying Tunable Value	 SAM Areas Kernel Configuration (character mode) t Select a tunable m 	 Tools Kernel Configuration Tunables Select a tunable Modify Tunable 	#smh k>t>Select a tunable>m
Viewing Module Details	 SAM Areas Kernel Configuration (character mode) m Select a module Enter 	 Tools Kernel Configuration Modules Select a module 	#smh k > m > Select a module > Enter
Modifying Module State	 SAM Areas Kernel Configuration (character mode) m Select a module m 	 Tools Kernel Configuration Modules Select a module Modify Module 	#smh k>m>Select a module>m
Viewing Pending Changes and Rebooting	1. SAM Areas 2. Kernel Configuration (character mode) 3. m 4. p	1. Tools 2. Kernel Configuration 3. Tunables Modules Alarms 4. View Pending Changes and Reboot	#smh k>m>r
Viewing Alarm Details	 SAM Areas Kernel Configuration (character mode) a Select an alarm Enter 	 Tools Kernel Configuration Alarms Select an alarm 	#smh k > a > Select an alarm > Enter
Adding an Alarm	 SAM Areas Kernel Configuration (character mode) a c 	 Tools Kernel Configuration Alarms Add Alarm 	#smh k > a > c
Modifying an Alarm	 SAM Areas Kernel Configuration (character mode) a Select an alarm m 	 Tools Kernel Configuration Alarms Select an alarm Modify Alarm 	#smh k > a > Select an alarm > m

Table 2-5 SAM-SMH Mapping – Kernel Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Deleting an Alarm	 SAM Areas Kernel Configuration (character mode) a Select an alarm r 	 Tools Kernel Configuration Alarms Select an alarm Remove 	#smh k > a > Select an alarm > r
Activating an Alarm	 SAM Areas Kernel Configuration (character mode) a Select an alarm a 	 Tools Kernel Configuration Alarms Select an alarm Activate 	#smh - k > a > Select an alarm > a
Deactivating an alarm	 SAM Areas Kernel Configuration (character mode) a Select an alarm d 	 Tools Kernel Configuration Alarms Select an alarm Deactivate 	#smh - k > a > Select an alarm > d
Viewing Change Log	 SAM Areas Kernel Configuration (character mode) 1 	 Tools Kernel Configuration Tunables Modules Alarms View Change Log 	#smh - k > 1
Setting usage monitoring	SAM Areas Kernel Configuration (character mode) u 4. s	 Tools Kernel Configuration Tunables Modules Alarms Stop Usage Monitoring or Start Usage Monitoring 	#smh - k>u>s

Networking and Communications (ncweb)

Network Interfaces Configuration

Table 2-6 SAM-SMH Mapping – Network Interfaces Configuration

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Adding an IP Logical Interface	 SAM Areas Networking and Communications Network Interface Cards Actions Add IP Logical Interface 	 Tools Network Interfaces Configuration Network Interface Cards Select an interface Add IP Logical (Secondary) Interface 	#smh n > i > n > Select interface > Enter > 1
Modifying IP attributes	 SAM Areas Networking and Communications Network Interface Cards Actions Modify 	 Tools Network Interfaces Configuration Network Interface Cards Select an interface View/Modify IP Attributes 	#smh n > i > n > Select interface > Enter > p
Deleting an IP Interface	 SAM Areas Networking and Communications Network Interface Cards Actions Delete 	 Tools Network Interfaces Configuration Network Interface Cards Select an interface Delete IP Interface 	#smh n > i > n > Select interface > Enter > D
Disabling an IP Interface	 SAM Areas Networking and Communications Network Interface Cards Actions Disable 	 Tools Network Interfaces Configuration Network Interface Cards Select an interface View/Modify IP Attributes 	#smh n > i > n > Select interface > Enter > p
Unconfiguring an IP Interface	 SAM Areas Networking and Communications Network Interface Cards Actions Unconfigure 	See Deleting an IP Interface	See Deleting an IP Interface
Modifying the system name	 SAM Areas Networking and Communications Network Interface Cards Actions Modify System Name 	Currently not available	Currently not available

Table 2-6 SAM-SMH Mapping – Network Interfaces Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Adding a VLAN	 SAM Areas Networking and Communications Virtual LAN Actions Create VLAN 	 Tools Network Interfaces Configuration Virtual LANs Add VLAN 	#smh n > i > v > c
Viewing a VLAN	 SAM Areas Networking and Communications Virtual LAN Actions Modify VLAN Properties 	 Tools Network Interfaces Configuration Virtual LANs Select an interface View/Modify VLAN 	#smh n > i > v > Select interface > Enter > c
Modifying a VLAN	 SAM Areas Networking and Communications Virtual LAN Actions Modify VLAN Properties 	 Tools Network Interfaces Configuration Virtual LANs Select an interface View/Modify VLAN 	#smh n > i > v > Select interface > Enter > c
Deleting a VLAN	 SAM Areas Networking and Communications Virtual LAN Actions Delete VLAN 	 Tools Network Interfaces Configuration Virtual LANs Select an interface Delete VLAN 	#smh n > i > v > Select interface > Enter > d
Configuring IP Address (for VLAN)	 SAM Areas Networking and Communications Virtual LAN Actions Configure IP Address 	 Tools Network Interfaces Configuration Virtual LANs Select an interface View/Modify IP Attributes 	#smh n > i > v > Select interface > Enter > p

Network Services Configuration

Table 2-7 SAM-SMH Mapping – Network Services Configuration

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing details of a shared file system	 SAM Areas Networking and Communications Networked File Systems Mounted Remote File Systems Actions View More Information 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Select an interface 	<pre>#smh n > s > f > s > Select file system > Enter</pre>
Sharing a file system	 SAM Areas Networking and Communications Networked File Systems Mounted Remote File Systems Actions Add Remote File System 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Select an interface Share (Export) a File System 	#smh n>s>f>s>s
Modifying a shared file system	 SAM Areas Networking and Communications Networked File Systems Mounted Remote File Systems Actions Modify 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Select an interface View/Modify Shared (exported) File System 	#smh n>s>f>s>Select file system > Enter > m
Unsharing a file system	 SAM Areas Networking and Communications Networked File Systems Mounted Remote File Systems Actions Remove 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Select an interface Unshare (exported) a File System 	#smh n>s>f>s>Select file system>u
Enabling the NFS server	 SAM Areas Networking and Communications Networked File Systems Exported File Systems Systems Actions Enable NFS Server 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Enable NFS Server 	#smh - n > s > f > s > b

Table 2-7 SAM-SMH Mapping – Network Services Configuration (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Disabling the NFS Server	 SAM Areas Networking and Communications Networked File Systems Exported File Systems Actions Disable NFS Server 	 Tools Network Services Configuration Networked File Systems Share/Unshare File Systems Select an interface Disable NFS Server 	#smh - n > s > f > s > d

Peripheral Devices (pdweb)

Table 2-8 SAM-SMH Mapping – Peripheral Devices

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Running the Critical Resource Analysis (CRA)	 SAM Areas Peripheral Devices Cards Select a card Actions Analyze Critical Resources 	 Tools Peripheral Devices Manage Peripheral Devices OLRAD Cards Select a slot Run Critical Resource Analysis 	#smh d>o>Select a slot>Enter > c
Adding card online	 SAM Areas Peripheral Devices Cards Actions Add 	 Tools Peripheral Devices Manage Peripheral Devices OLRAD Cards Select an unoccupied slot Add Card Online 	#smh — d > o > Select an occupied slot > Enter > a
Replacing card online	 SAM Areas Peripheral Devices Cards Select a card Actions Replace 	 Tools Peripheral Devices Manage Peripheral Devices OLRAD Cards Select a slot Replace Card Online 	#smh d>o>Select a slot>Enter >r
Deleting card online	 SAM Areas Peripheral Devices Cards Select a card Actions Remove (offline) 	 Tools Peripheral Devices Manage Peripheral Devices OLRAD Cards Select a slot Delete Card Online 	#smh d>o>Select a slot>Enter >d
Turning the slot LED on/off	 SAM Areas Peripheral Devices Cards Actions Light I/O Slot LED 	 Tools Peripheral Devices Manage Peripheral Devices OLRAD Cards Turn On/Off Slot LED 	#smh d>o>Select a slot>Enter >1
Running hardware scan	 SAM Areas Peripheral Devices Cards Options Refresh List 	 Tools Peripheral Devices Manage Peripheral Devices I/O Tree Refresh 	#smh d>i>r

Printers and Plotters (Ipweb)

Table 2-9 SAM-SMH Mapping – Printers and Plotters

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Adding a serial RS-232 printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Add Local Printer/Plotter Add Serial (RS-232) Printer/Plotter 	Tools Printer Management (web-based) Configure Printers/Plotters Add RS-232 printer/plotter	#smh 1 > a > Select Add RS-232 printer/plotter > Enter > Select H/W Path > Enter
Adding a printer with non-standard device file	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Add Local Printer/Plotter Add Printer with Non-standard Device File 	 Tools Printer Management (web-based) Configure Printers/Plotters Add Printer with Non-standard Device File 	#smh 1 > a > Select Add Printer with Non-standard Device File > Enter
Adding a remote printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Add Remote Printer/Plotter 	 Tools Printer Management (web-based) Configure Printers/Plotters Add Remote Printer/Plotter 	Currently not supported
Adding a network printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Add Network-Based Printer/Plotter 	 Tools Printer Management (web-based) Configure Printers/Plotters Add Network-Based Printer/Plotter 	#smh 1 > a > Select Add Network-Based Printer/Plotter > Enter
Adding a printer to a TSM terminal	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Add Local Printer/Plotter Add Printer/Plotter to a TSM Terminal 	 Tools Printer Management (web-based) Configure Printers/Plotters Add printer/plotter to a TSM Terminal 	Currently not supported -

Table 2-9 SAM-SMH Mapping – Printers and Plotters (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Viewing printer details	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions View More Information 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer 	#smh 1 > p > Select printer > Enter
Viewing print requests	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Print Requests 	 Tools Printer Management (web-based) Print Requests Display Print Requests 	#smh 1>r>Select request> spacebar
Accepting print requests	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Accept Requests 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Accept Requests 	#smh 1 > p > Select printer > Enter > a
Rejecting print requests	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Reject Requests 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Reject Requests 	#smh 1 > p > Select printer > Enter > r
Removing a printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Remove Printer 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Remove Printers 	#smh - 1 > p > Select printer > Enter > z
Enabling a printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Enable Printer 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Enable Printer 	#smh - 1 > p > Select printer > Enter > e

Table 2-9 SAM-SMH Mapping – Printers and Plotters (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Disabling a printer	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Disable Printer 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Disable Printer 	#smh 1 > p > Select printer > Enter > d
Modifying fence priority	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Modify Fence Priority 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Modify Fence Priority 	#smh 1 > p > Select printer > Enter > m
Setting the system default destination	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Select printer Actions Set as System Default Destination 	 Tools Printer Management (web-based) Configure Printers/Plotters Select printer Set as System Default Destination 	#smh 1 > p > Select printer > k
Viewing list of common problems	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Show Common Problems 	 Tools Printer Management (web-based) Configure Printers/Plotters Show Common Problems 	#smh 1>c
Moving a print request	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Print Requests Select print request Actions Move Request 	 Tools Printer Management (web-based) Manage Print Requests Select print requests Move Requests 	#smh 1 > r > Select request > m
Cancelling a print request	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Print Requests Select print request Actions Cancel Request 	 Tools Printer Management (web-based) Manage Print Requests Select print requests Cancel Requests 	#smh 1 > r > Select request > c

Table 2-9 SAM-SMH Mapping – Printers and Plotters (continued)

Task	Using SAM	Using HP SMH GUI	Using HP SMH TUI
Starting the print spooler	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Start Print Spooler 	Tools Printer Management (web-based) Save/Restore Spooler Configuration Start Print Spooler	#smh 1>s>s
Saving the spooler configuration	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Save/Restore Spooler Configuration Actions Save Spooler Configuration 	Tools Printer Management (web-based) Save/Restore Spooler Configuration Save Spooler Configuration	#smh 1>s>S
Restoring the spooler configuration	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Save/Restore Spooler Configuration Actions Restore Spooler Configuration 	Tools Printer Management (web-based) Save/Restore Spooler Configuration Restore Spooler Configuration	#smh 1 > s > R
Stopping the print spooler	 SAM Areas Peripheral Devices Printers and Plotters LP Spooler Printers and Plotters Actions Stop Print Spooler 	 Tools Printer Management (web-based) Save/Restore Spooler Configuration Stop Print Spooler 	#smh 1>s>t